

## SEQUENCE LISTING

TECH CENTER 1600/2000

<110> Duong, Hau H

Kayyem, Jon F

O'Connor, Stephen D

Terbrueggen, Robert H

<120> Signal Detection Techniques for the Detection of Analytes

<130> A-65686-1/RFT/RMS/RMK

B4

<140> US 09/397,957

<141> 1999-09-17

<150> US 60/100,730

<151> 1998-09-17

<160> 7

<170> PatentIn version 3.1

<210> 1

<211> 15

<212> DNA

<213> Artificial Sequence

<220>

<223> synthetic DNA target.

<400> 1

	accatggaca cagat -		
	<210>	2	
	<211>	22	
	<212>	DNA	
	<213>	Artificial Sequence	
(	<220>		
24	<223>	synthetic DNA target.	
D'x	<400> tcattg	2 Jatgg tctcttttaa ca	22
Conx	<210>	3	
	<211>	32	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	synthetic DNA target.	
	<400> cacagt	3 gggg ggacatcaag cagccatgca aa	32
	<210>	4	
	<211>	18	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	synthetic DNA target.	
	<400>	4	

18

tgtgcagttg acgtggat

	<210>	5 -	
	<211>	72	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	synthetic DNA target.	
~ (	<400>		
24		gttg acgtggattg ttaaaagaga ccatcaatga ggaagctgca gaatgggata	60
	gagtca	tcca gt .	72
m	<210>	6	
/U' V	<211>	23	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	synthetic DNA target.	
	<400>	6 gcat ctgtgtccat ggt	23
		godo ocgogoccae gge	23
	<210>	7	
	<211>	18	
	<212>	DNA	
	<213>	Artificial Sequence	
	<220>		
	<223>	signal probe.	
	<400> atccace	7 gtca actgcaca	18